Electronic Acknowledgement Receipt		
EFS ID:	9487584	
Application Number:	10534475	
International Application Number:		
Confirmation Number:	5009	
Title of Invention:	MEDICAL VIEWING SYSTEM AND METHOD FOR DETECTING BOUNDARY STRUCTURES	
First Named Inventor/Applicant Name:	Raoul Florent	
Customer Number:	24737	
Filer:	Yan Glickberg/Patricia Heim	
Filer Authorized By:	Yan Glickberg	
Attorney Docket Number:	FR020121US	
Receipt Date:	22-FEB-2011	
Filing Date:	10-MAY-2005	
Time Stamp:	08:42:49	
Application Type:	U.S. National Stage under 35 USC 371	

## Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$990
RAM confirmation Number	11572
Deposit Account	141270
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. 1.492 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listin	a:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
1	Request for Continued Examination (RCE)	FR020121US_RCE.pdf	769231 330c5lid29ss2dsedse50bbi5501775c54e13 a46b0	no	3
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Filed (SB/08)	FR020121US_IDS.pdf	768357	no	4
Warnings:					
Information: A U.S. Patent N autoloading of you are citing U within the Imag	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove J.S. References. If you chose not to include t ge File Wrapper (IFW) system. However, no	the form to add the required dat J.S. References, the image of the f data will be extracted from this fo	a in order to correct the Ir orm will be processed an rm. Any additional data s	nformational I d be made av	Message if ailable
Information: A U.S. Patent N autoloading of you are citing U within the Imag Documents or	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove 4.5. fiafereness. If you chose not to include! be File Wrappe (IFW) system. However, no Non Patent Literature will be manually revio	the form to add the required dat U.S. References, the image of the f data will be extracted from this fo ewed and keyed into USPTO syste	a in order to correct the Ir orm will be processed an rm. Any additional data s	nformational I d be made av	Message if ailabla n Patent
Information: A U.S. Patent N autoloading of you are citing U within the Imag	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove J.S. References. If you chose not to include t ge File Wrapper (IFW) system. However, no	the form to add the required dat J.S. References, the image of the f data will be extracted from this fo	a in order to correct the Ir orm will be processed an rm. Any additional data s ms.	nformational / d be made av	Message if ailable
Information: A U.S. Patent N autoloading of you are citing U within the Imag Documents or	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove 4.5. fiafereness. If you chose not to include! be File Wrappe (IFW) system. However, no Non Patent Literature will be manually revio	the form to add the required dat U.S. References, the image of the f data will be extracted from this fo ewed and keyed into USPTO syste	a in order to correct the Ir orm will be processed an rm. Any additional data s ms.  567599	nformational I d be made av uch as Foreigi	Message if ailabla n Patent
Information: A U.S. Patent N autoloading of you are citing I within the Imag Documents or	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove StAlfsterness. Hyou ehose ne to hindude! 4- ge File Wrapper (IFW) system. However, no Yon Patent Literature will be manually revie NPL Documents	the form to add the required dat U.S. References, the image of the f data will be extracted from this fo ewed and keyed into USPTO syste	a in order to correct the Ir orm will be processed an rm. Any additional data s ms.  567599	nformational I d be made av uch as Foreigi	Message if ailabla n Patent
Information: A U.S. Patent N autoloading of you are citing U within the Imag Documents or I 3 Warnings:	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove StAlfsterness. Hyou ehose ne to hindude! 4- ge File Wrapper (IFW) system. However, no Yon Patent Literature will be manually revie NPL Documents	the form to add the required dat \(\frac{1}{2}\). Faferences, the image of the data data will be extracted from this for ewed and keyed into USPTO syste \(\frac{1}{2}\). Baert_2D_Guide_Wire.PDF \(\frac{1}{2}\). Wire.PDF \(\frac{1}{2}\). Kompatsians_Deformable_Bou	a in order to correct the Immunity of the processed an Immunity of the processed and Immunity of the Immunity	nformational I d be made av uch as Foreigi	Message if ailabla n Patent
Information: A U.S. Patent N autoloading of you are citing t within the lima Documents or i  3  Warnings: Information:	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove 15 flaffereness. If you chose not to include 4 p. file Wrapper (IFW) system. However, no Yon Patent Literature will be manually revie NPL Documents	the form to add the required dat \(\frac{1}{2}\). Faference, \(\frac{1}{2}\). Faferen	a in order to correct the Immunity of the processed an Immunity of the processed and Immunity of the Immunity	nformational / d-be-made-av uch as Foreign no	Message if allable in Patent 8
Information: A U.S. Patent N autoloading of you are citing L within the Ima Documents or  3  Warnings: Information:	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove 15 flaffereness. If you chose not to include 4 p. file Wrapper (IFW) system. However, no Yon Patent Literature will be manually revie NPL Documents	the form to add the required dat \(\frac{1}{2}\). Faferences, the image of the data data will be extracted from this for ewed and keyed into USPTO syste \(\frac{1}{2}\). Baert_2D_Guide_Wire.PDF \(\frac{1}{2}\). Wire.PDF \(\frac{1}{2}\). Kompatsians_Deformable_Bou	a in order to correct the Irom will be processed arm on Any additional data sms.  567599  badder9980980980980980980980980980980980980980	nformational / d-be-made-av uch as Foreign no	Message if allable in Patent 8
Information: A U.S. Patent N autoloading of you are citing t within the lima Documents or i  3  Warnings: Information:	umber Citation or a U.S. Publication Numbe data into USPTO systems. You may remove VSRafsrences. Hyou chose, not be included- ge File Wrapper (IFW) system. However, no Non Patent Literature will be manually revio NPL Documents	the form to add the required dat \(\frac{1}{2}\). Faferences, the image of the data data will be extracted from this for ewed and keyed into USPTO syste \(\frac{1}{2}\). Baert_2D_Guide_Wire.PDF \(\frac{1}{2}\). Wire.PDF \(\frac{1}{2}\). Kompatsians_Deformable_Bou	a in order to correct the Irom will be processed arm on Any additional data sms.  567599  badder9980980980980980980980980980980980980980	nformational / d-be-made-av uch as Foreign no	Message if allable in Patent 8

Total Files Size (in bytes):

2566109

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.